

Telnet 199.242.231.70

-----  
Accumulative Landings System  
-----

General\_Extract

Name Of Output File: als\_ga\_2002\_species7000.txt

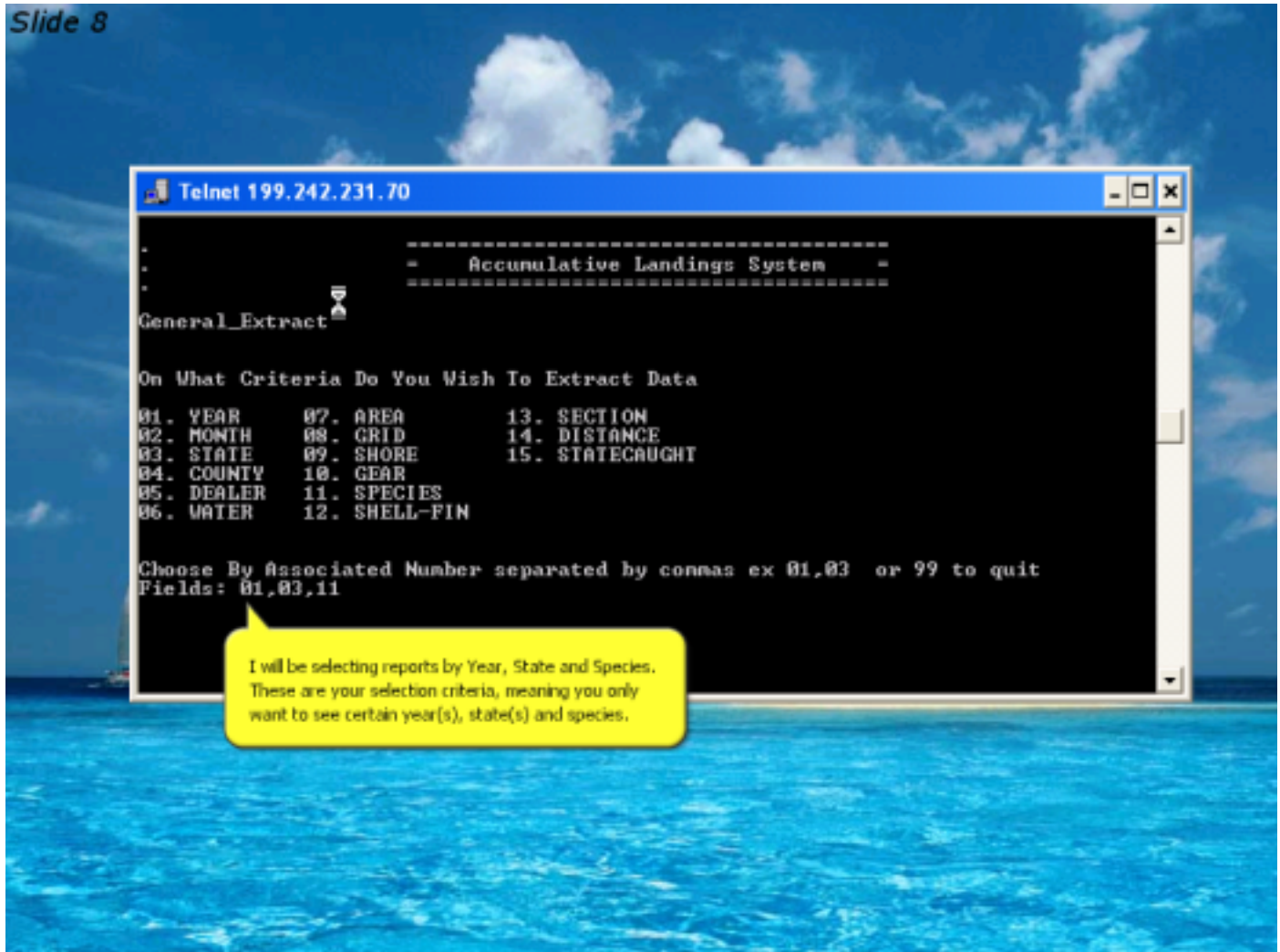
What Fields Do You Wish To Select and Order By

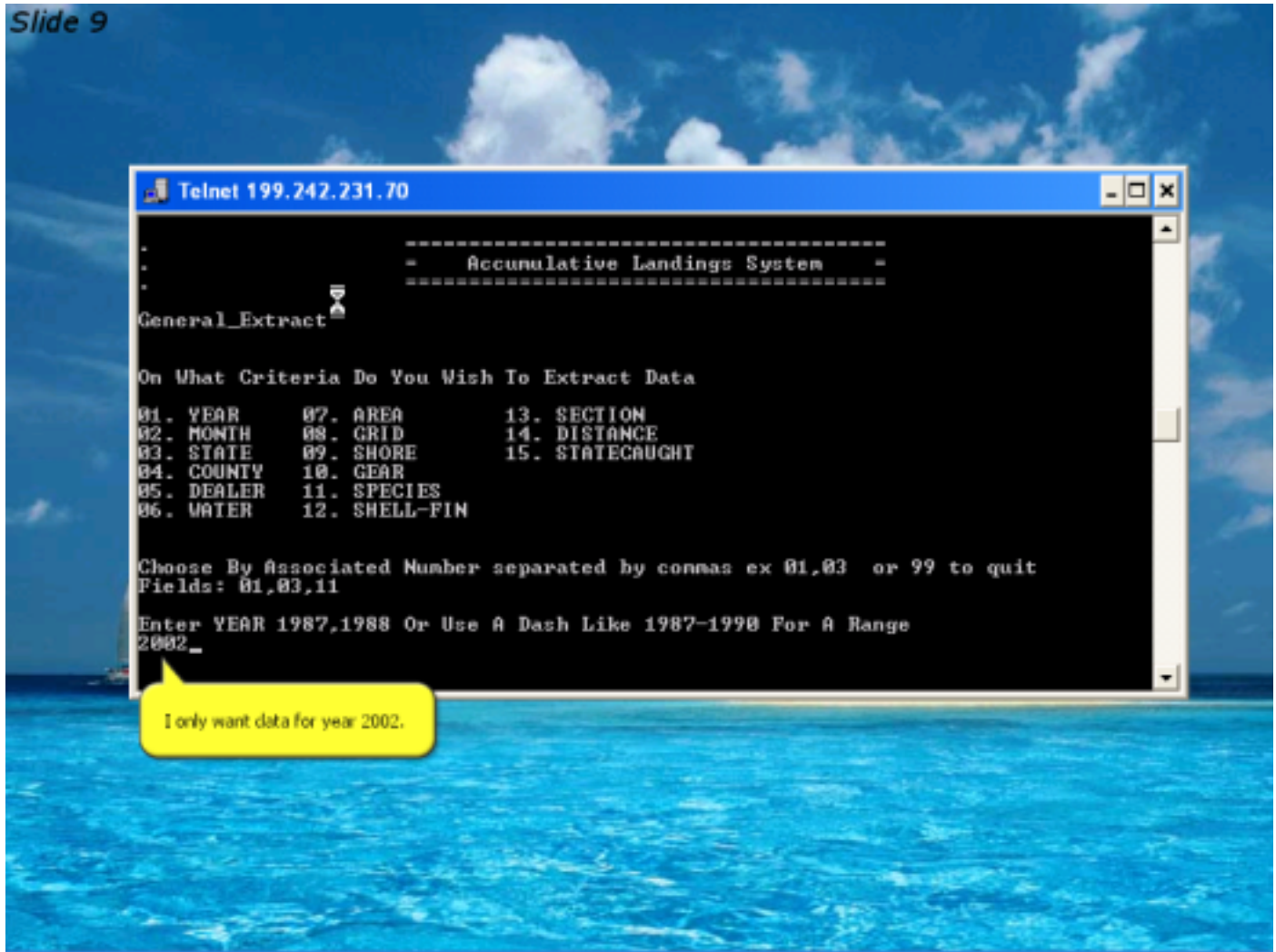
01. YEAR	07. AREA	13. SECTION
02. MONTH	08. GRID	14. DISTANCE
03. STATE	09. SHORE	15. STATECAUGHT
04. COUNTY	10. GEAR	
05. DEALER	11. SPECIES	
06. WATER	12. SHELL-FIN	

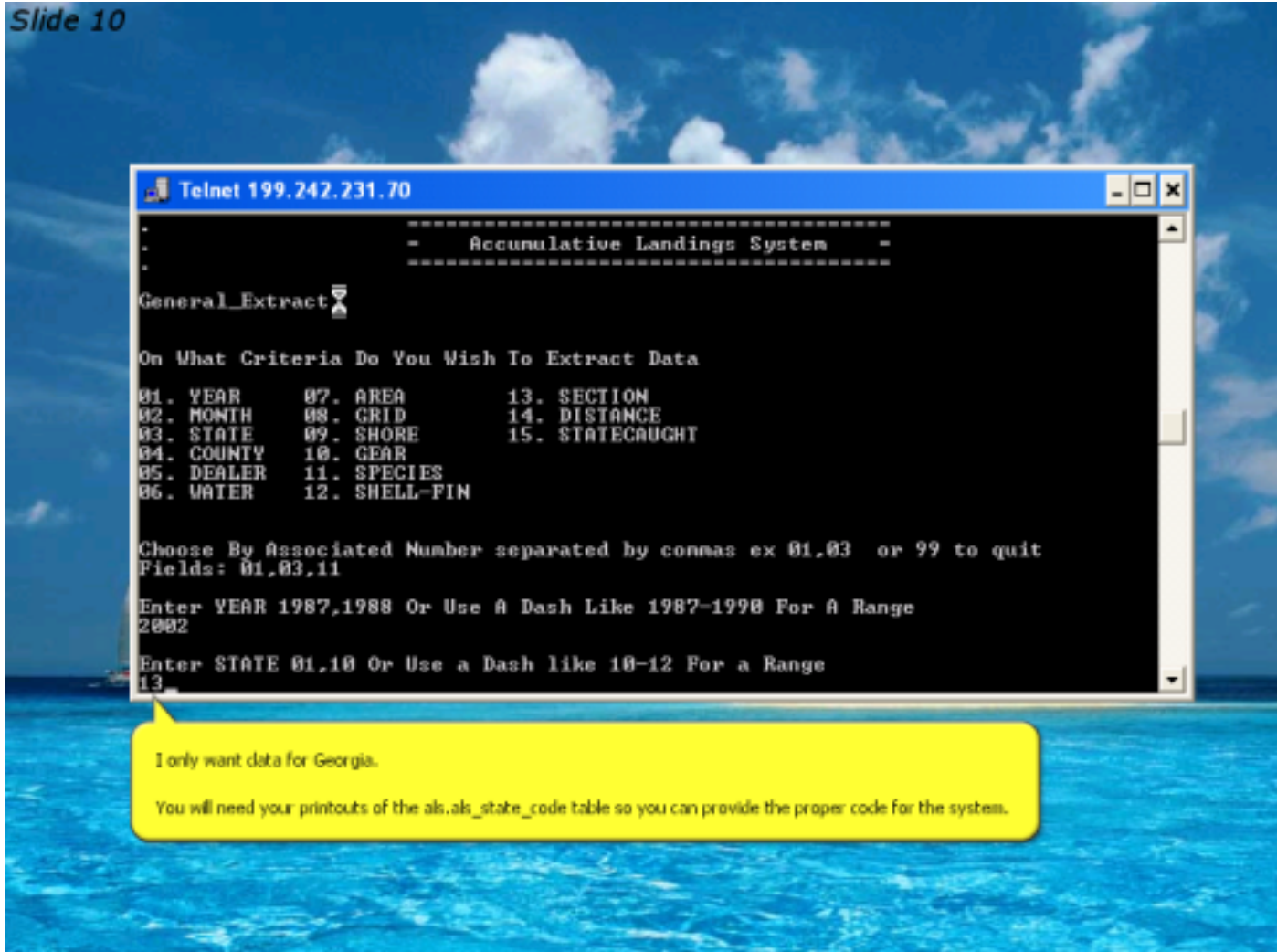
Choose By Associated Number separated by commas ex 01,03 or 99 to quit

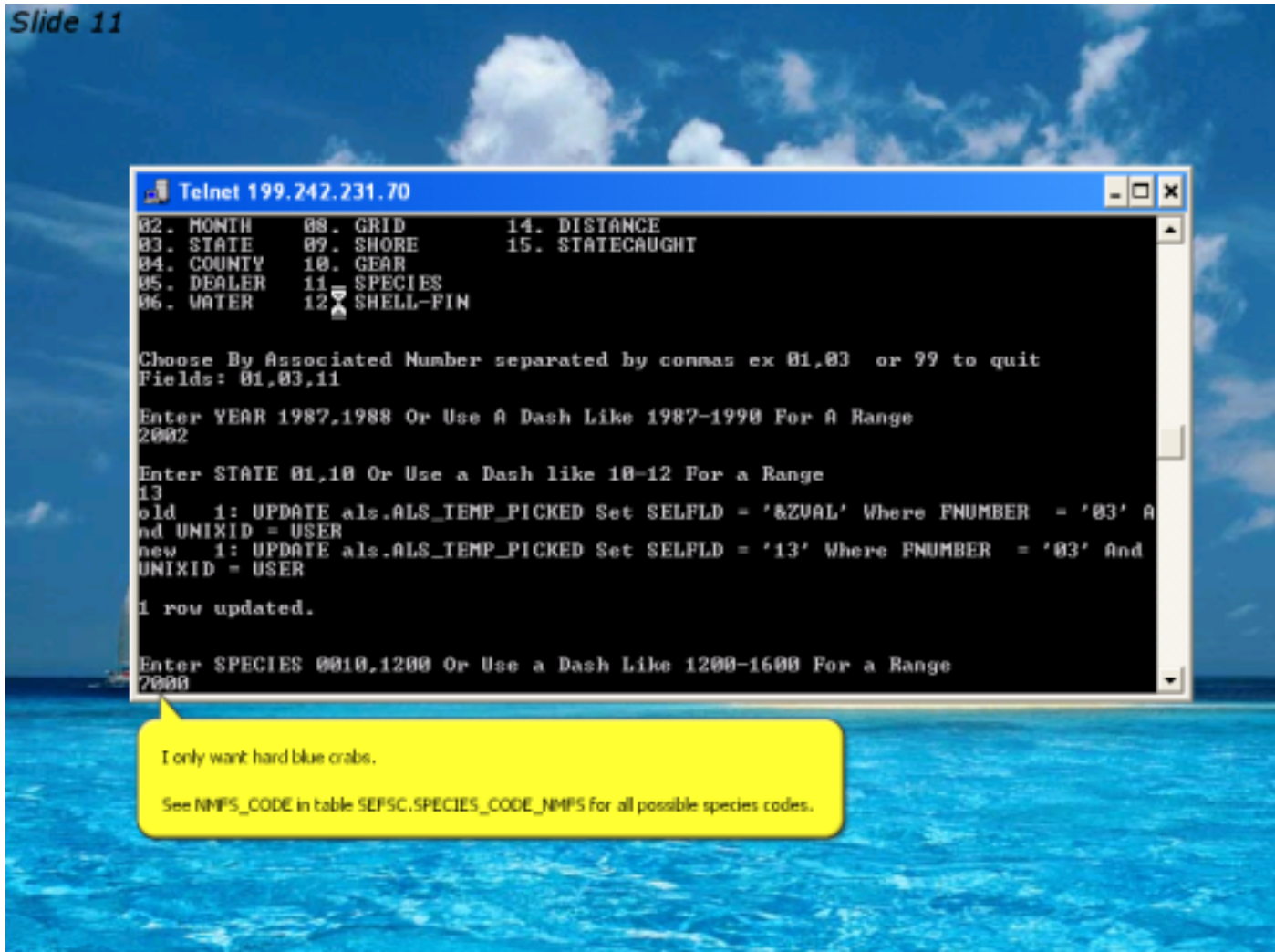
Fields: 01,03,11\_ ↵

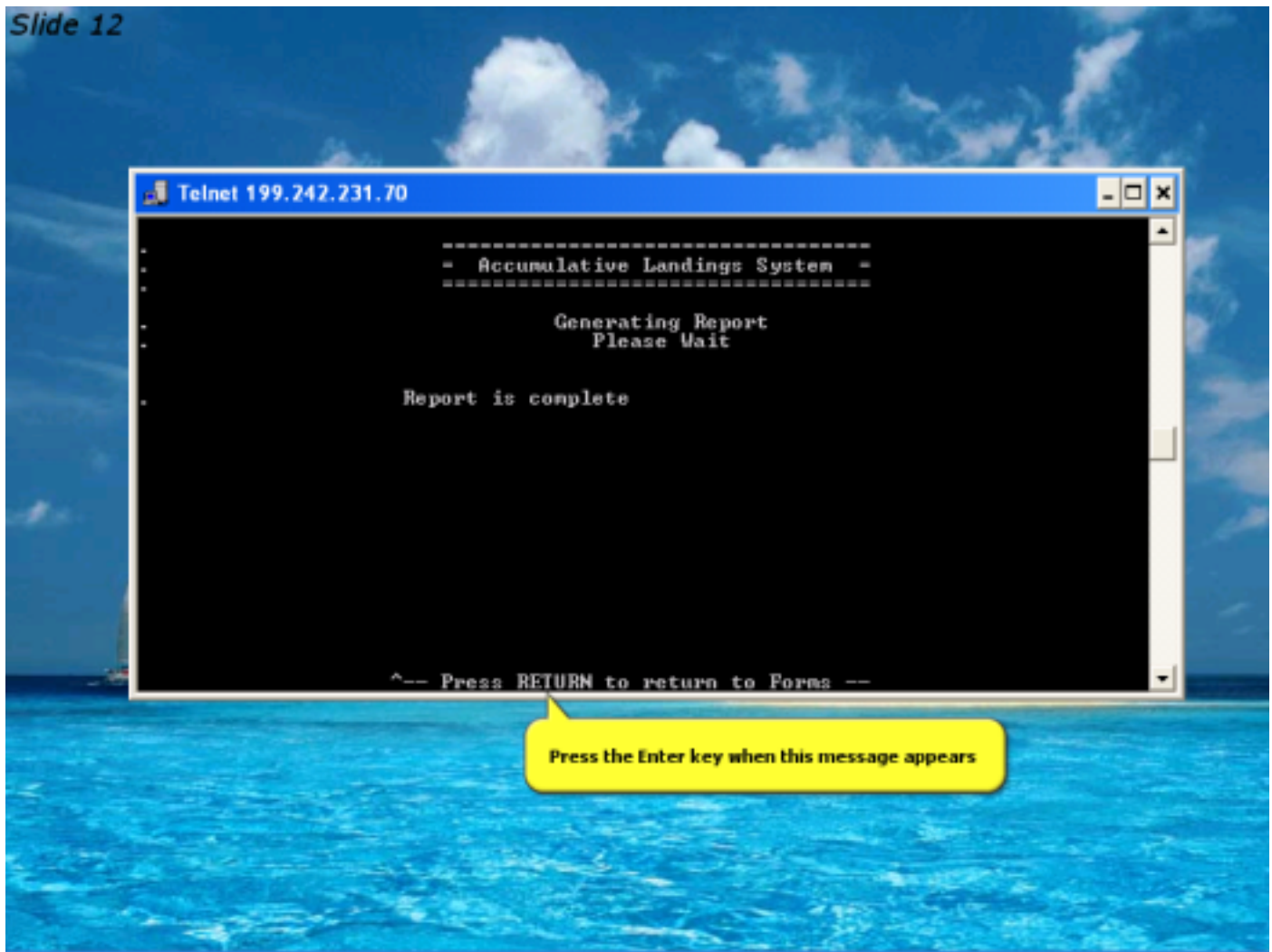
This specifies that I want summarized data by Year, State and Species.  
These are your summary variables.

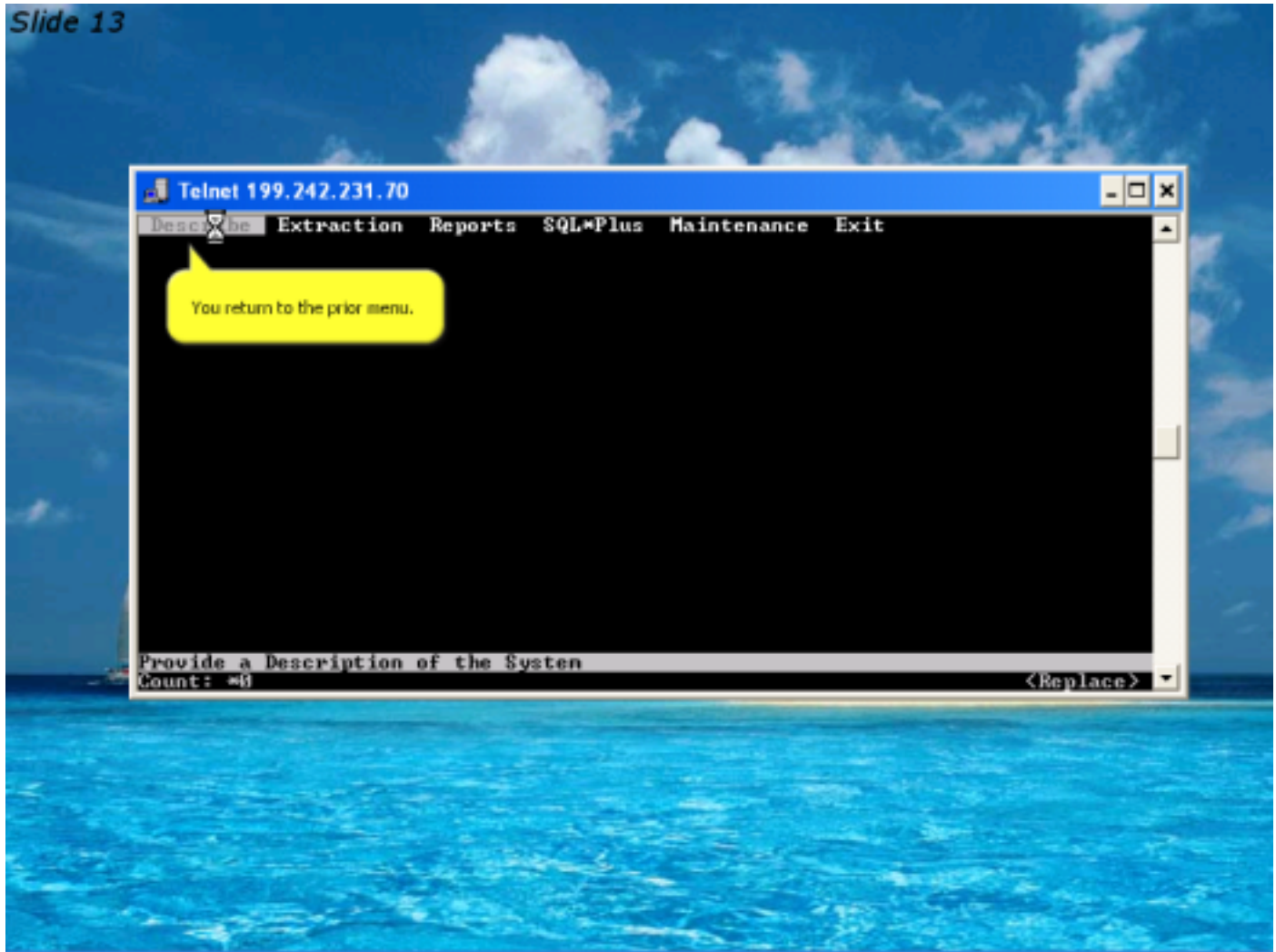


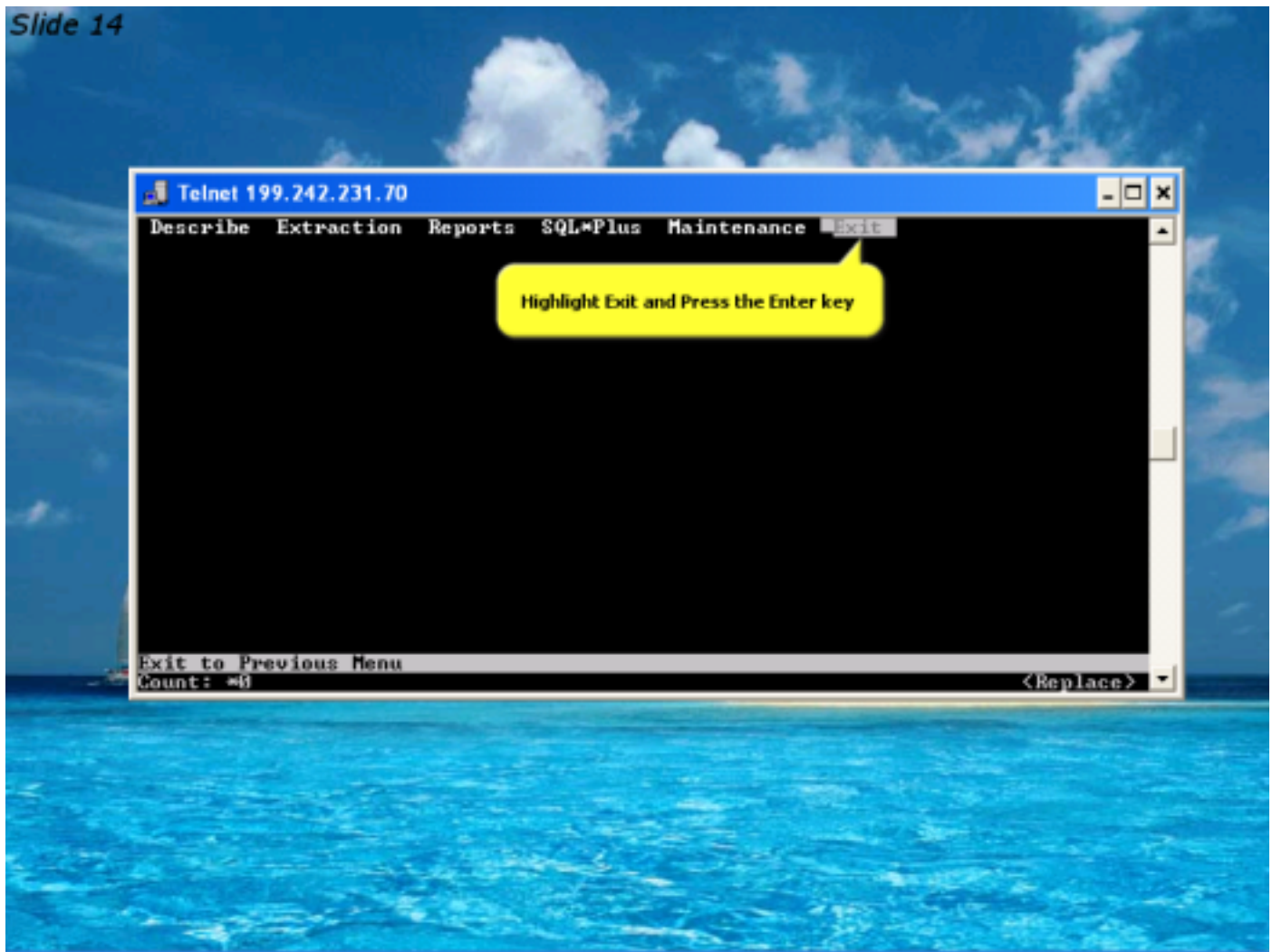


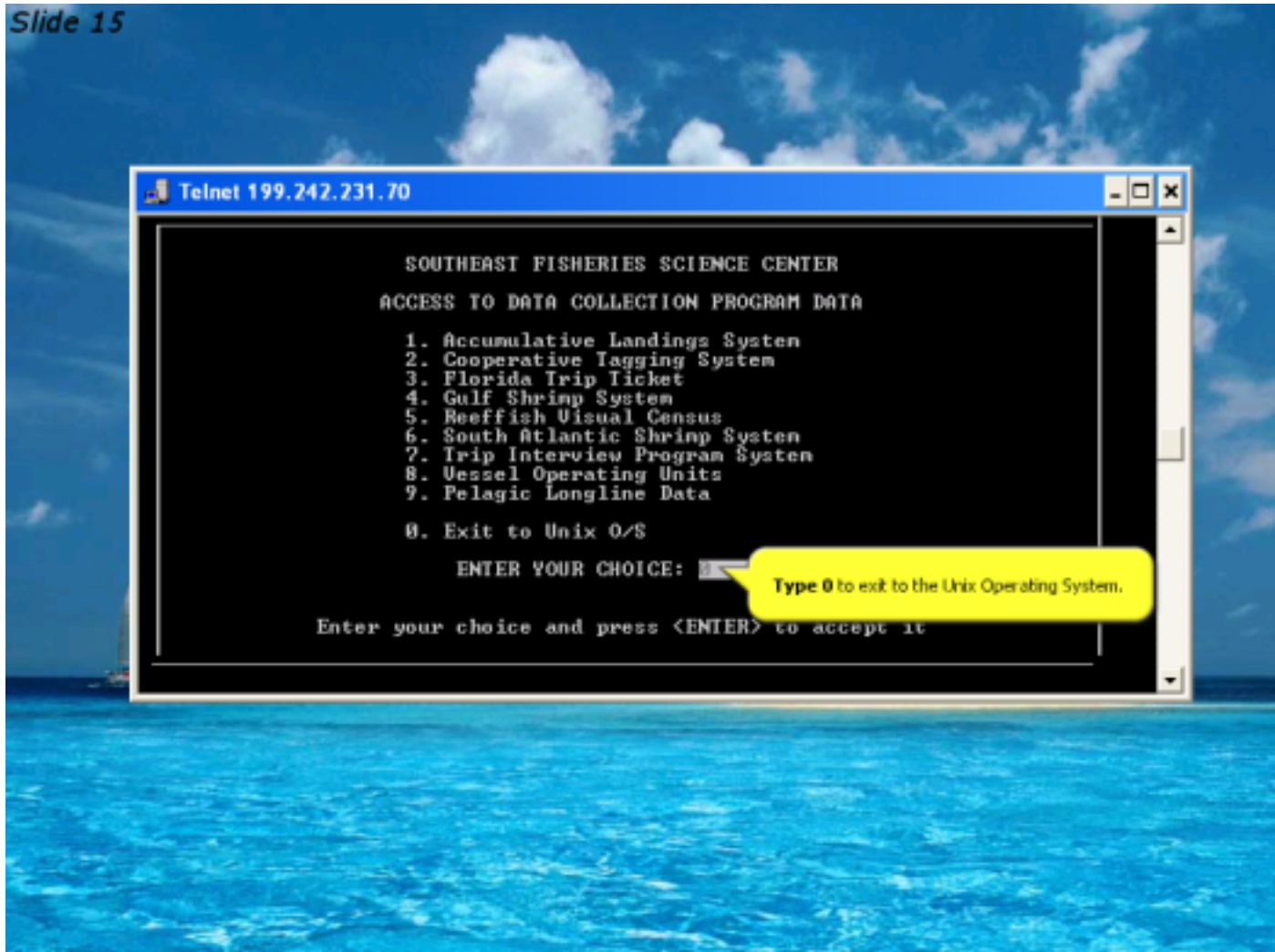










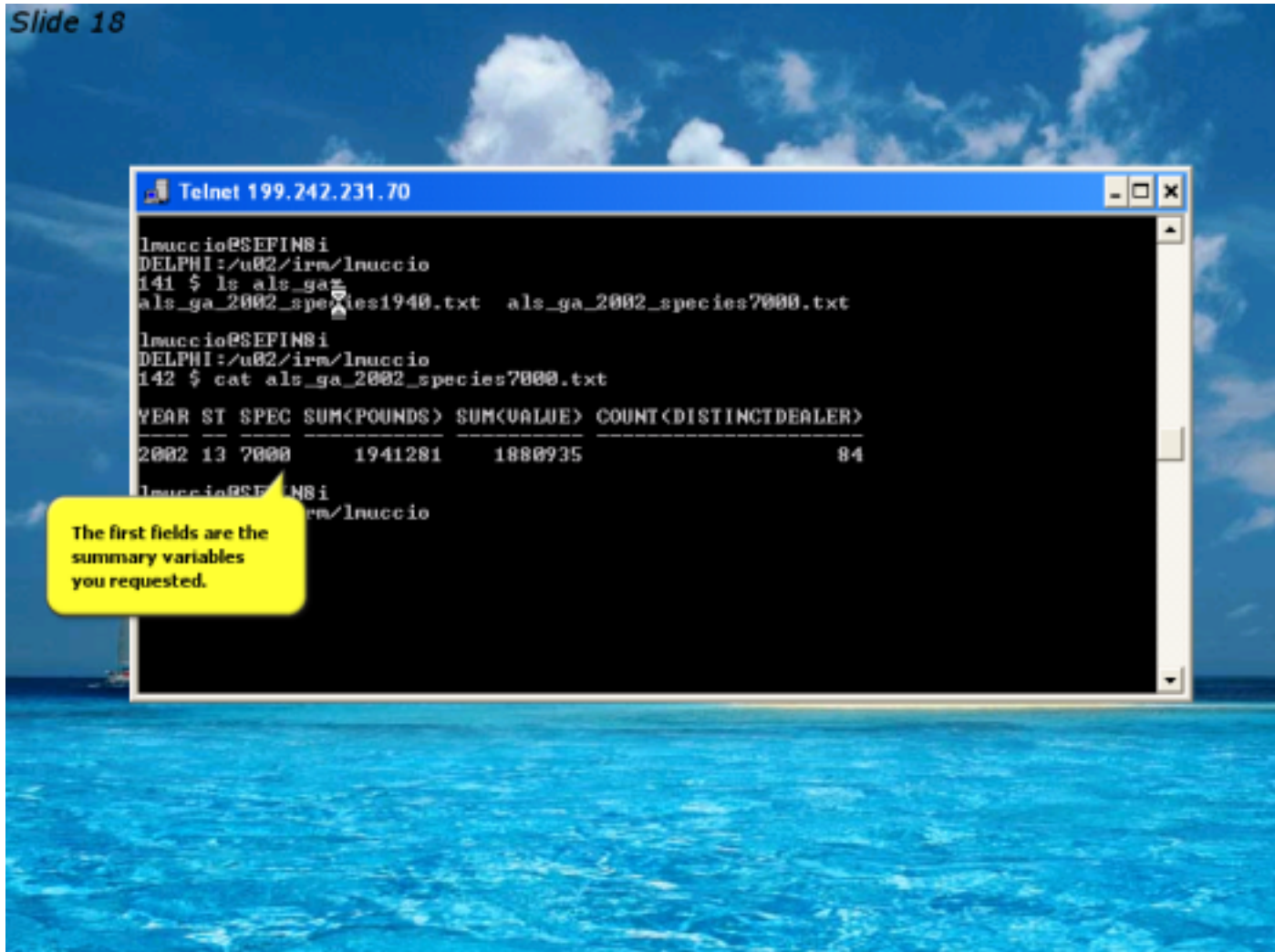


```
lmuccio@SEFIN8i
DELPHI:/u02/ira/lmuccio
138 $ ls als_ga*
```

look for the file name

```
lmuccio@SEFIN8i
DELPHI:/u02/irm/lnuccio
138 $ ls als_ga*
als_ga_2002_species1940.txt  als_ga_2002_species7000.txt
lmuccio@SEFIN8i
DELPHI:/u02/irm/lnuccio
139 $ cat als_ga_2002_species_7000.txt
```

Type cat followed by the file name



```
lnuccio@SEFIN8i
DELPHI:/u02/ira/lnuccio
141 $ ls als_ga*
als_ga_2002_species1940.txt  als_ga_2002_species7000.txt

lnuccio@SEFIN8i
DELPHI:/u02/ira/lnuccio
142 $ cat als_ga_2002_species7000.txt

YEAR ST SPEC SUM<POUNDS> SUM<VALUE> COUNT<DISTINCT DEALER>
2002 13 7000    1941281    1880935               84

lnuccio@SEFIN8i
DELPHI:/u02/ira/
143 $ -
```

The last 3 fields are computed for you based upon all records meeting your selection criteria.

